(200) R290 2075-54

Operated by: Private includes individuals and commercial firms; public includes counties, municipalities, institutions, and military establishments.

Type of site: M., modified landfill; OD, open dump; SL, samitary landfill. Soe text for further description.

Type of wastes: Dem., demolition waste; Gen., general waste; Ind., industrial waste; Slee, sweuge sludge; Mood, wood waste. See map expladuatrial waste; Stee sweuge sludge; Mood, wood waste. See map expladant of waste needescripton.

Amount of waste needescripton.

Amount of waste needescripton.

Showing to compatible of the seedescripton.

County (1973), and Thurston County (1974).

Mean annual precipitation: Interpreted from isohyetal map published by U.S. Soil Lonservation Service (1965) in cooperation with U.S. Neather Eureau. Differs somewhat from amounts recorded at nearby weather stations. Distance to nearest surface water: Approximated from field observations and U.S. Geol. Survey topographic maps. Bleth to shall lowest ground water: Estimated from records of nearby wells, reports on geology and ground-water conditions, field observations, and interpretable of the properties of the

_							1125	data ar	e on file at U	.S. Geological Survey, Tacoma, Wash.
Num- ber on map	Oper- ated by	Type of site	Type of waste	Annual tonnage of waste received	Land use nearby	Mean annual precipi- tation (inches)	Distance to nearest surface water (feet)	Depth to shallowest ground water (feet)	Soils beneath site	Topographic setting and remarks
Snohomish County										
1.	Public Private	OD OD	Gen. Wood	700	Woodlands, farms Farms, woodlands	48 36 °	160	Unknown At or near	Forest soil over sand and gravel Alluvium	Waste dumped on steep hillside above S. Fork Stillaguamish River. Limited remaining waste capacity reported. Flood plain adjacent to Quilceda Greek.
3. 4. 5.	do do	00 00 00	Wood Wood		do Wetlands, wood-	36 36 35	1 10 10	surface do	do do	Do. Do. Flood plain adjacent to Ebey Slough.
6.	do	OD	Wood		lands Wetlands, commer- cial	36	10	do	do	Flood plain adjacent to Ebey Slough. Reportedly
7.	do	ML OD	Gen. Wood	270,000	Wetlands Wetlands, rail-	35 36	1 1000	do	do	the subject of current lawsuit. Island between Ebey and Steamboat Sloughs. Reportedly the subject of current lawsuit. Island in mouth of Snohomish River.
9.	do	00	Wood		Industry, wet- lands	36	200	do	do	Adjacent to slough.
10.	do	OD OD	Ind. Wood		do Wetlands	36 37	1	do	do	Flood plain adjacent to Snohomish River. Mainly lime wastes. Wood waste used for diking along edge of island
12.	Public	ML	Gen.	14,000	Wood1 ands	41	3000	Less than	Glacial till	between Ebey and Steamboat Slough. Hilltop. Has supervised salvaging operation.
13.	do	ML	Gen.	130,000	Wetlands, rail- road, industry	36	20	At or near surface	Alluvium	Flood plain and slope near Snohomish River.
14.	do	ML OD	Gen.	3,000	Woodlands, farms Farms, residen-	45	700	Less than 30	Sand and gra- vel, some glacial till Alluvium	Edge of terrace.
16.	Private	OD	Dem.	5,000	tial Woodlands	38	100	At or near	Sand, clay	Eravel pit on flood plain of Pilchuck River.  Slope above intermittant stream. Recent chemical
17.	Public	OD	Gen.	3,000	Woodlands, commer-	48	1	surface Less than	Sand and gra-	(magnesium) fire at site. Valley floor.
18.	Private	OD	Wood		Farms, woodlands	58	1	35 Less than 10	vel Alluvium	Basin.
19.	Public	OD	Gen.	1,000	Cemetery, wood- lands, farms	58	400	do	do	Flood plain near Skykomish River.
20.	do	OD	Dem.		Farms	48	1200	Less than 70	do	Terrace above Skykomish River.
King County										
21.	Private	00	Dem.		Commercial, wood- lands, residen-	38	20	At or near surface	Sand, gravel,	Site in small swamp; small stream adjacent to site.
22.	Public	ML	Gen.	13,900	tial Woodlands	44	2200	Less than	clay, some glacial till Sand, gravel,	Hilltop.
23.	do	OD	Gen.	500	Woodlands, farms	48	3300	Less than	Sand and gra-	Hillslope. Reportedly used mainly by city refuse
24.	Private	ML	Dem.	64,800	Wetlands, commer- cial	42	1	At or near surface	vel Peat	trucks; little use by general public. Flood plain bordering Mercer Slough. Site planned for future commercial use and parking lot; com- pletion of fill expected in 1975.
25.	do	ML ML	Dem.	17,500	Woodlands	45 55	1600	Less than 50	Sand, gravel, clay, gla- cial till Sand and gra-	Hilltop. Some general waste observed at site. Re- portedly should reach capacity by end of 1976.
27.	Public	MI.	Gen.	4,300	Woodlands, farms,	79	500	100 Less than	vel, glacial till Sand and gra-	Site covers 920 acres of rolling land; water-quality problems visible and the subject of considerable study and controversy. Hummocky bench land.
28.	Private	OD	Ind.		residential Commercial, rail-	38	100	At or near	vel Alluvium	Flood plain of Green River, near Mill Creek.
29.	Public	ML.	Gen.	238,800	road Residential, stream, farms	38	100	surface do	Sand and gra- vel, glacial drift	Gravel pits and slope adjacent to Green River. Re- portedly has a significant leachate problem.
30.	do	ML	Gen.	176,300	Commercial, high- way, residential	37	3600	Less than 50	drift do	Gravel pit in upland plain. Odors often noticeable on adjacent freeway. Completion of fill expected by late 1976.
31.	do	ML ML	Gen.	9,000	Seattle watershed, woodlands, high- way Woodlands, farms	56	60 4500	Less than 20	Sand and gra- vel, some glacial till do	Upland plain. Located across road from edge of Seattle watershed.  On slope above gravel pit.
36.		rat	uem	3,000	woodranos, rariis	30	4500	50		on stope above graver pre-
							Pierce	County		
33.	Private	OD	Ind.		Industry, wet-	37	10	At or near Surface	Alluvium	Adjacent to Port Industrial Waterway. Granular limey waste.
34.	do	OD	Ind.		Highway, commer- cial	39	1000	do	Sand and gra- vel	Valley floor. Gypsum plaster being deposited.
35. 36.	do	00	Wood Wood		Residential dc	40	600 600	do	do	Valley floor. Piles of wood waste. Valley floor. Standing water at site; city of Milton well on site.
27.	do	00	Wood		Highway, resi- dential	40	10	do	do	Valley floor. Adjacent to Hylebos Creek; standing
38.	do	OD	Wood		Residential	40	800	Less than	do	Swampy area of valley floor. Upland plain. Large piles of wood waste.
39.	do Public	OD SL	Wood Gen.	141,500	Residential, farms Residential	41	1700	do Less than 50	Glacial till over sand	Rolling upland. Site has crusher and compactor; covered daily. Completion of fill expected within
41.	do	ML	Gen.	12,000	Commercial,	42	80	At or near surface	and gravel Alluvium	8 to 10 years. Flood plain near Puyallup River; standing water at site.
42.	Private	00	Dem.		farms Commercial, high- way, industry	37	100	Less than	Sand and gra- vel	Gravel pit adjacent to storm-runoff detention basin
43.	do	OD	Dem.		Highway, gravel	- 37	2000	Less than	do	Mainly some wood chips and chemical waste.
44.	Public	ML	Gen.		Woodlands	39	60	do	do	On outwash plain; unusually permeable soil material. Trench method of placement.
45.	do	ML	Gen. Gen.	111,400	Woodlands, air- field Woodlands, gravel pit, airfield	39	1500 5000	Less than 40 Less than 20	Glacial till,	On outwash plain; unusually permeable soil material. Birds abundant near landing strip. Abandoned stream channel in upland plain. Main disposal site for Pierce County; future expansion
47.	do	OD	Gen.		Farms, trailer park, woodlands	38	200	do	and grave1 Sand and gra- vel	planned. Rolling upland near Murray Creek. Burning when visited.
48.	do	OD	Gen.		Woodlands	.47	50	Less than 10	Clay, sand and gravel	Waste dumped on steep hillside above Mashel River.
				I LEG			Thurs ton	County		
49.	Private	OD	Sig.		Farms, woodlands	50	4200	Less than	Sand and gra- vel	Upland plain. Concentrated disposal in pit.
50.	do	OD	Wood		Woodlands	55	1300	Less than 100	do	Knoll. Standing water when visited.
51. 52.	do	OD OD	Wood Dem.		Residential, woodlands Commercial, wood- lands, trailer	54 51	400	At or near surface	do	Slope above Budd Inlet. Valley floor adjacent to small stream.
53.	do	OD	Dem.	1 1	park, wetlands Commercial, wood-	51	200	do	do	Valley floor adjacent to swampy area. '
54.	Public	ML	Gen.		lands Highway, gravel	44	7000	Less than	do	Gravel pit in upland plain. Birds abundant at site.
55.	Private	OD	51g.		pit, commercial Farms, woodlands	44	2600	Less than	do	Upland plain. Sludge spread over large area.
56.	do	00	51g.		do	42	2200	Less than 100	do,	Do.
57.	do,	OD	S1g.	172	do	48	2400	Less than	do	Upland plain. Upland plain. Sludge aerated before spreading on
58.	do	OD OD	Sig.		do	39	600	Less than	do	ground; hay grown on site. Adjacent to small stream. Upland plain.
			-,9,					30		